

MONTHLY NOTICES  
OF THE  
ROYAL ASTRONOMICAL SOCIETY

CONTAINING

PAPERS PUBLISHED IN THE PERIOD  
1985 SEPTEMBER TO OCTOBER

VOL. 216

EDITORIAL BOARD

- DR M. J. BARLOW, DEPARTMENT OF PHYSICS AND ASTRONOMY, UNIVERSITY COLLEGE, LONDON  
DR R. D. CANNON, ROYAL OBSERVATORY, EDINBURGH  
DR M. G. EDMUNDS, DEPARTMENT OF APPLIED MATHEMATICS AND ASTRONOMY, CARDIFF  
PROFESSOR A. C. FABIAN, INSTITUTE OF ASTRONOMY, CAMBRIDGE  
DR C. JORDAN, DEPARTMENT OF THEORETICAL PHYSICS, OXFORD  
DR J. R. SHAKESHAFT, MULLARD RADIO ASTRONOMY OBSERVATORY, CAMBRIDGE  
DR R. S. STOBIE, ROYAL OBSERVATORY, EDINBURGH  
PROFESSOR R. J. TAYLER, UNIVERSITY OF SUSSEX ASTRONOMY CENTRE

Published for the Royal Astronomical Society by  
Blackwell Scientific Publications  
Oxford London Edinburgh Boston Palo Alto Melbourne



# AUTHOR INDEX

ADAMS N.G. see MILLAR T.J.	
ADE P.A.R. see RICHARDSON K.J.	
ALLEN A.J., YABUSHITA S. On dissipational processes during galaxy cluster relaxation .....	155
ARELLANO FERRO A. Periodicity and pulsational mode of five bright yellow supergiants .....	571
ARGUE A.N., HEBDEN J.C., MORGAN B.L., STANDLEY C., VINE H.A. Speckle interferometry of Hipparcos link stars - II .....	447
ARNAUD K.A. see FABIAN A.C.	
ATHERTON P.D., REAY N.K., TAYLOR K. The impact of nuclear activity on the disc of NGC 1068 .....	17P
AVERY L.W. see RICHARDSON K.J.	
BALBINSKI Eugene A new shear instability in rotating, self-gravitating, perfect fluids .....	897
BALDWIN J.A., PHILLIPS M.M., CARSWELL R.F. Do some QSO low-ionization absorption systems arise in galactic discs? .....	41P
BARNES Peter J. see CASWELL J.L.	
BARR P., WHITE N.E., PAGE C.G. The discovery of low-level iron K line emission from Cyg X-1 .....	65P
BARROW John D., BHAVSAR Suketu P., SONODA D.H. Minimal spanning trees, filaments and galaxy clustering .....	17
BARROW John D., TIPLER Frank J. Closed universes: their future evolution and final state .....	395
BASSANI L. see SEMBAY S.	
BHAVSAR Suketu P. see BARROW John D.	
BINNEY James see GERHARD Ortwin E.	
BJÖRNSSON Claes-Ingvar Frequency-dependent polarization in blazars .....	241
BLAES O.M. Oscillations of slender tori .....	553
BOOTH R.S. see DIAMOND P.J.	
BOYLE B.J., FONG R., SHANKS T., CLOWES R.G. A spectroscopic survey of faint ultraviolet excess stellar objects. ....	623
BRANDUARDI-RAYMONT G., MASON K.O., MURDIN P.G., MARTIN C. Serendipitous EXOSAT sources in the region of the Coma cluster: active galactic nuclei with steep X-ray spectra .....	1043
BREBNER G.C. see COHEN R.J.	
BREINHORST R.A., KARIMIE M.T. The light curve of TX Cassiopeiae: some preliminary results about an almost unknown EB-type binary .....	663
BRUCK M.T., CANNON R.D., HAWKINS M.R.S. The colour-magnitude diagram of the halo of the Small Magellanic Cloud .....	165
CALDWELL John A.R. see COULSON Iain M.	
CANNON R.D. see BRUCK M.T.	
CARSWELL R.F. see BALDWIN J.A.	
CASWELL J.L., BARNES Peter J. A new galactic supernova remnant, G312.4-0.4 .....	753
CAWTHORNE T.V. The influence of thermal plasma on synchrotron radiation .....	795
CLARY D.C. see MILLAR T.J.	
CLAYTON C.A., IVCHENKO V.N., MEABURN J., WALSH J.R. Echelle observations of the complex H $\alpha$ and [N II] line profiles from the Galactic H II region M17 (NGC 6618). ..	761
CLEMENT R. see SEMBAY S.	
CLIFFORD Peter An interpretation of the mass and velocity spectrum of interstellar HI clouds.....	93
CLOWES R.G. see BOYLE B.J.	

# *Author index*

CLUBE S.V.M., PAN R. The kinematic centre of the Galaxy .....	511
COE M.J. see SEMBAY S.	
COHEN R.J., BREBNER G.C. An OH maser outburst in Cepheus A .....	51P
COLE G.H.A., HERNIMAN J. Early thermal conditions and internal constitutions of the icy satellites .....	735
COOKE B. see FABIAN A.C.	
COOK M.C. High-speed photometry of Z Chamaeleontis covering the 1983 March normal outburst .....	219
COULSON Iain M., CALDWELL John A.R. The Cepheid HD 144972 and the problematic distance to the open cluster NGC 6067 .....	671
CUNNINGHAM C.T. see RICHARDSON K.J.	
DANZIGER I.J., LEIBOWITZ E.M. Optical spectrophotometric study of supernova remnants in the Large Magellanic Cloud. ....	365
DAVIS R.J. see FOLEY A.R.	
DE OLIVIERA A.K.G., SANTOS N.O., KOLASSIS C.A. Collapse of a radiating star .....	1001
DEAN A.J. see SEMBAY S.	
DIAMOND P.J., NORRIS R.P., BOOTH R.S. Interferometric observations of the mainline OH maser emission from OH127.8-0.0 .....	1P
DI COCCO G. see SEMBAY S.	
DISNEY Michael, PHILLIPPS Steven The surface brightness of spiral galaxies - III. Correlations with other optical properties .....	53
DONNISON J.R., WILLIAMS I.P. Orbital stability during the early stages of planetary formation .....	521
DOWNES A.J.B. see PERRYMAN M.A.C.	
DRAPER P.W., WARREN-SMITH R.F., SCARROTT S.M. Illumination of reflection nebulae in the L1551 dark cloud by the infrared sources IRS5 and L1551NE .....	7P
DREW J. see TREVES A.	
EFSTATHIOU G. see SMITH R.M.	
EGGLETON P.P. see MELNICK Jorge	
ELLIS R.S. see SMITH R.M.	
ELSMORE B. see SEMBAY S.	
ELVIS M. see FABIAN A.C.	
FABIAN A.C., ARNAUD K.A., NULSEN P.E.J., WATSON M.G., STEWART G.C., MCHARDY I., SMITH A., COOKE B., ELVIS M., MUSHOTZKY R.F. An X-ray, optical and radio study of PKS 0745-191: a massive cooling flow .....	923
FAIRALL A.P., MEABURN J. The structure of the [O III] nuclear region in the Seyfert 2 galaxy F-427 (ESO 263-G13) .....	439
FALLE S.A.E.G. see WILSON M.J.	
FALLE S.A.E.G., WILSON M.J. A theoretical model of the M87 jet .....	79
FALOMO R. see TREVES A.	
FARINELLA P., PAOLICCHI P., ZAPPALA V. Original abundance of asteroids from their present rotational properties .....	565
FERNLEY J.A. see LONGMORE A.J.	
FERRARI-TONIOLO M. see SEMBAY S.	
FLOWER D.R., PINEAU DES FORETS G., HARTQUIST T.W. Theoretical studies of interstellar molecular shocks - I. General formulation and effects of the ion- molecule chemistry .....	775
FOLEY A.R., DAVIS R.J. MERLIN radio observations of the quasar 3C 273 .....	679
FONG R. see BOYLE B.J.	

FORSTER J.R., GOSS W.M., GARDNER F.F., STEWART R.T. A search for H <sub>2</sub> CO emission towards OH masers .....	35P
FRANK J. see LONGMORE A.J.	
FRENK C.S. see SMITH R.M.	
GARDNER F.F. see FORSTER J.R.	
GEE G. see RICHARDSON K.J.	
GERHARD Ortwin E., BINNEY James Triaxial galaxies containing massive black holes or central density cusps .....	467
GLENN J. see RICHARDSON K.J.	
GONDHALEKAR P.M. Depletion of elements in shock-driven gas .....	57P
GOOD A.R. see MORGAN D.H.	
GOSS W.M. see FORSTER J.R.	
GREEN D.A. Observations of compact radio sources in the Galactic plane .....	691
GRIFFIN M.J. see RICHARDSON K.J.	
GULL Stephen F. see TAN Sze M.	
GUTHRIE B.N.G. New line identifications in the blue spectra of Hg-Mn stars .....	1
HANSON C.G. see SEMBAY S.	
HARTQUIST T.W. see FLOWER D.R.	
HARTQUIST T.W. see MOUNTAIN C.M.	
HASSALL B.J.M. A superoutburst of the dwarf nova EK Trianguli Australis .....	335
HASSALL B.J.M., PRINGLE J.E., VERBUNT F. Dwarf novae in outburst: monitoring WX Hydri with IUE. ....	353
HAWKINS M.R.S. see BRUCK M.T.	
HAWKINS M.R.S. Comparison of the quasar populations in two fields .....	589
HEBDEN J.C. see ARGUE A.N.	
HERNIMAN J. see COLE G.H.A.	
HORNE Keith, STEINING Rae F. Eclipse maps of the accretion disc in RW Trianguli .	933
HYLAND A.R. see MITCHELL R.M.	
IVCHENKO V.N. see CLAYTON C.A.	
JAMESON R.F. see LONGMORE A.J.	
JONES P.A. Six mass-loss stars at 843 MHz .....	613
JONES P.B. Density functional calculations of the ground-state energies of atoms and infinite linear molecules in very strong magnetic fields .....	503
KARIMIE M.T. see BREINHORST R.A.	
KHALIULLIN Kh. F. see KHALIULLINA A.I.	
KHALIULLINA A.I., KHALIULLIN Kh. F., MARTYNOV D. Ya. Apsidal motion and the third body in the system RU Monocerotis .....	909
KILKENNY David, WHITTET D.C.B. On the intrinsic uvby colours of early-type supergiants .....	127
KODALI P.D. see SAIKIA D.J.	
KOLASSIS C.A. see DE OLIVIERA A.K.G.	
KREIDL Tobias J. The Ap star 53 Cam: another 21 Com? .....	1013
KREIDL Tobias J. Differential photometry of the 8 Sct stars HR 151 and HR 239 ..	1017
KRIEDEL Tobias J. KRUTZ D.W.	

# Author index

KURTZ D.W., KREIDL Tobias J. A frequency analysis of a newly discovered Rapidly Oscillating Ap star, HD 6532 .....	987
LAUER Tod R. Boxy isophotes, discs and dust lanes in elliptical galaxies .....	429
LEIBOWITZ E.M., see DANZIGER I.J.	
LILLY S.J. see PERRYMAN M.A.C.	
LIVIO Mario. see PRIALNIK Dina	
LLOYD EVANS T. An R star in the central bulge of the Galaxy .....	29P
LONGMORE A.J., FERNLEY J.A., JAMESON R.F., SHERRINGTON M.R., FRANK J. VJHK observations of the RR Lyrae star VY Serpentis .....	873
LONGMORE A.J. see WHITTET D.C.B.	
MACDOUGALL R.J. see SEMBAY S.	
MCFADZEAN A.D. see WHITTET D.C.B.	
MCHARDY I. see FABIAN A.C.	
MALANEY R.A. On the nature of the neutron exposure event of U Aquarii .....	743
MARASCHI L. see TREVES A.	
MARTIN C. see BRANDUARDI-RAYMONT G.	
MARTYNOV D. Ya. see KHALIULLINA A.I.	
MASON K.O. see BRANDUARDI-RAYMONT G.	
MASON K.O., PARMAR A.N., WHITE N.E. Simultaneous X-ray and optical observations of the X-ray dip source X1755 - 338 .....	1033
MEABURN J. see CLAYTON C.A.	
MEABURN J. see FAIRALL A.P.	
MEGGITT S.M.A. see WICKRAMASINGHE D.T.	
MELNIK Jorge, TERLEVICH Roberto, EGGLETON P.P. Studies of violent star formation in extragalactic systems - I. Population synthesis model for the ionizing clusters of giant H II regions and H II galaxies .....	255
MILLAR T.J., ADAMS N.G., SMITH D., CLARY D.C. The HCS <sup>+</sup> /CS abundance ratio in interstellar clouds .....	1025
MITCHELL R.M., ROBINSON G., HYLAND A.R., NEUGEBAUER G. The late infrared development of Nova Serpentis 1970 .....	1057
MONAGHAN J.J. see PHILLIPS G.J.	
MORGAN B.L. see ARGUE A.N.	
MORGAN D.H., GOOD A.R. New Wolf-Rayet stars in the Large Magellanic Cloud .....	459
MORRIS Simon, WARD Martin, WHITTLE Mark, WILSON A.S., TAYLOR K. The velocity fields and radio structures of the active galaxies NGC 5643 and NGC 7582 .....	193
MOUNTAIN C.M., SELBY M.J., ZADROZNY A., HARTQUIST T.W. Molecular hydrogen emission from the maser source W75N(OH) .....	13P
MURDIN P.G. see BRANDUARDI-RAYMONT G.	
MUSHOTZKY R.F. see FABIAN A.C.	
NETZER Hagai Quasar discs - I. The Baldwin effect.....	63
NEUGEBAUER G. see MITCHELL R.M.	
NORRIS R.P. The nature of the megamaser galaxy IC 4553 (Arp 220) .....	701
NORRIS R.P. see DIAMOND P.J.	
NULSEN P.E.J. see FABIAN A.C.	
PAGE C.G. see BARR P.	

- PAN R.  
 see CLUBE S.V.M.
- PANEK Mirosław. Detection of voids by randomly placed spheres. .... 85
- PAOLICCHI P.  
 see FARINELLA P.
- PARMAR A.N.  
 see MASON K.O.
- PEACOCK J.A.  
 see WALL J.V.
- PERRYMAN M.A.C., DOWNES A.J.B., LILLY S.J. The distances and associated  
 properties of faint radio sources ..... 641
- PERSI P.  
 see SEMBAY S.
- PHILLIPS G.J., MONAGHAN J.J. A numerical method for three-dimensional  
 simulations of collapsing, isothermal, magnetic gas clouds ..... 883
- PHILLIPS M.M.  
 see BALDWIN J.A.
- PHILLIPPS Steven  
 see DISNEY Michael
- PINEAU DES FORETS G.  
 see FLOWER D.R.
- PITTS E., TAYLER R.J. The adiabatic stability of stars containing magnetic fields  
 - VI. The influence of rotation ..... 139
- PRIALNIK Dina, LIVIO Mario The outcome of accretion on to a fully convective  
 star: expansion or contraction? ..... 37
- PRINGLE J.E.  
 see HASSALL B.J.M.
- REAY N.K.  
 see ATHERTON P.D.
- RICHARDSON K.J., WHITE GLENN J., GEE G., GRIFFIN M.J., CUNNINGHAM C.T., ADE P.A.R.,  
 AVERY L.W. Submillimetre line and continuum observations of the S255 molecular  
 cloud ..... 713
- ROBINSON G.  
 see MITCHELL R.M.
- SAIKIA D.J., SWARUP G., KODALI P.D. Polarization properties of radio cores in  
 galaxies and quasars ..... 385
- SANTOS N.O. Non-adiabatic radiating collapse ..... 403
- SANTOS N.O.  
 see DE OLIVEIRA A.K.G.
- SAZHIN M.V. Hot and cold spots in the microwave background radiation ..... 25P
- SCARROTT S.M.  
 see DRAPER P.W.
- SELBY M.J.  
 see MOUNTAIN C.M.
- SEMBAY S., COE M.J., CLEMENT R., DEAN A.J., HANSON C.G., FERRARI-TONIOLO M.,  
 PERSI P., SPINOGLIO L., BASSANI L., DI COCCO G., MACDOUGALL J.R., ELSMORE B.  
 IRAS observations of MKN 501 with quasi-simultaneous observations at radio, near-  
 infrared and ultraviolet wavelengths ..... 121
- SHANKS T.  
 see BOYLE B.J.
- SHERRINGTON M.R.  
 see LONGMORE A.J.
- SMITH A.  
 see FABIAN A.C.
- SMITH D.  
 see MILLAR T.J.
- SMITH R.M., EFSTATHIOU G., ELLIS R.S., FRENK C.S., VALENTIJN E.A. Relative  
 velocities of multiple-nucleus galaxies ..... 71P
- SOŁTAN Andrzej Statistics of voids of galaxies ..... 537
- SONODA D.H.  
 see BARROW John D.
- SPINOGLIO L.  
 see SEMBAY S.
- STANDLEY C.  
 see ARGUE A.N.
- STEINING Rae F.  
 see HORNE Keith

# Author index

- STEIN-SCHABES Jaime A. Magnetic monopoles in anisotropic magnetic cosmologies ... 809
- STEWART G.C.  
see FABIAN A.C.
- STEWART R.T.  
see FORSTER J.R.
- SUKETU P. Bhavsar  
see BARROW John D.
- SWARUP G.  
see SAIKIA D.J.
- TAN Sze M., GULL Stephen F. The expansion of Tycho's supernova remnant as determined by a new algorithm for comparing data ..... 949
- TANZI E.G.  
see TREVES A.
- TAYLER R.J.  
see PITTS E.
- TAYLOR K.  
see ATHERTON P.D.
- TAYLOR K.  
see MORRIS Simon
- TERLEVICH Roberto  
see MELNICK Jorge
- TIPLER Frank J.  
BARROW John D.
- TREVES A., DREW J., FALOMO R., MARASCHI L., TANZI E.G., WILSON R. UV and optical observations of PG 1351+64, a bright Seyfert galaxy or a low-luminosity QSO .... 529
- VALENTIJN E.A.  
see SMITH R.M.
- VERBUNT F.  
see HASSALL B.J.M.
- VINE H.A.  
see ARGUE A.N.
- WALL J.V., PEACOCK J.A. Bright extragalactic radio sources at 2.7 GHz - III. The all-sky catalogue ..... 173
- WALLIS M.K., WICKRAMASINGHE N.C. Halley's comet: its size and decay rate ..... 453
- WALSH J.R.  
see CLAYTON C.A.
- WARD Martin  
see MORRIS Simon
- WARREN-SMITH R.F.  
see DRAPER P.W.
- WATSON M.G.  
see FABIAN A.C.
- WHITE Glenn J.  
see RICHARDSON K.J.
- WHITE N.E.  
see BARR P.
- WHITE N.E.  
see MASON K.O.
- WHITTET D.C.B.  
see KILKENNY David
- WHITTET D.C.B., LONGMORE A.J., MCFADZEAN A.D. Solid CO in the Taurus dark clouds 45P
- WHITTLE Mark The narrow line region of active galaxies - III. Profile comparisons ..... 817
- WHITTLE Mark  
see MORRIS Simon
- WICKRAMASINGHE D.T., MEGGITT S.M.A. An analysis of the AM Her-type variables CW 1103+254 and E1405-451 ..... 857
- WICKRAMASINGHE N.C.  
see WALLIS M.K.
- WILLIAMS I.P.  
see DONNISON J.R.
- WILLSTROP R.V. The flat-field Mersenne-Schmidt ..... 411
- WILSON A.S.  
see MORRIS Simon
- WILSON M.J.  
see FALLE S.A.E.G.



WILSON M.J., FALLE S.A.E.G. Steady jets .....	971
WILSON R.	
see TREVES A.	
YABUSHITA S.	
see ALLEN A.J.	
ZADROZNY A.	
see MOUNTAIN C.M.	
ZAPPALA' V.	
see FARINELLA P.	
ZEEUW Tim de. Elliptical galaxies with separable potentials .....	273
ZEEUW Tim de. A generalization of Kuzmin's theorem .....	599

1. The first part of the paper is devoted to a discussion of the  
2. various methods of determining the rate of reaction.

3. The second part of the paper is devoted to a discussion of the  
4. various methods of determining the rate of reaction.

5. The third part of the paper is devoted to a discussion of the  
6. various methods of determining the rate of reaction.

# SUBJECT INDEX

## ABUNDANCES OF THE ELEMENTS

- Optical spectrophotometric study of supernova remnants in the Large Magellanic Cloud, DANZIGER I.J., LEIBOWITZ E.M. .... 365  
Depletion of elements in shock-driven gas, GONDHALEKAR P.M. .... 57P

## ACCRETION AND ACCRETION DISCS

- The outcome of accretion on to a fully convective star: expansion or contraction?  
PRIALNIK Dina, LIVIO Mario ..... 37  
Quasar discs - I. The Baldwin effect, NETZER Hagai ..... 63  
High-speed photometry of Z Chamaeleontis covering the 1983 March normal outburst,  
COOK M.C. .... 219  
A superoutburst of the dwarf nova EK Trianguli Australis, HASSALL B.J.M. .... 335  
Dwarf novae in outburst: monitoring WX Hydris with IUE, HASSALL B.J.M.,  
PRINGLE J.E., VERBUNT F. .... 353  
An analysis of the AM Her-type variables CW 1103+254 and E 1405-451,  
WICKRAMASINGHE D.T., MEGGITT S.M.A. .... 857  
Eclipse maps of the accretion disc in RW Trianguli, HORNE Keith, STEINING Rae F. . 933  
The discovery of low-level iron K line emission from Cyg X-1, BARR P., WHITE N.E.,  
PAGE C.G. .... 65P

## ASTEROIDS

- Original abundance of asteroids from their present rotational properties,  
FARINELLA P., PAOLICCHI P., ZAPPALA' V. .... 565

## ASTROMETRY

- Speckle interferometry of Hipparcos link stars - II, ARGUE A.N., HEBDEN J.C.,  
MORGAN B.L., STANDLEY C., VINE H.A. .... 447

## BL LAC OBJECTS

- IRAS observations of MKN 501 with quasi-simultaneous observations at radio, near-infrared and ultraviolet wavelengths, SEMBAY S., COE M.J., CLEMENT R., DEAN A.J., HANSON C.G., FERRARI-TONIOLO M., PERSI P., SPINOGLIO L., BASSANI L., DI COCCO G., MACDOUGALL J.R., ELSMORE B. .... 121  
Frequency-dependent polarization in blazars, BJÖRNSSON Claes-Ingvar .... 241

## BLACK HOLES

- Collapse of a radiating star, DE OLIVEIRA A.K.G., SANTOS N.O., KOLASSIS C.A. .... 1001

## CELESTIAL MECHANICS

- On dissipational processes during galaxy cluster relaxation, ALLEN A.J.,  
YABUSHITA S. .... 155  
Elliptical galaxies with separable potentials, ZEEUW Tim de ..... 273  
Triaxial galaxies containing massive black holes or central density cusps,  
GERHARD Ortwin E., BINNEY James ..... 467  
Orbital stability during the early stages of planetary formation, DONNISON J.R.,  
WILLIAMS I.P. .... 521  
Oscillations of slender tori, BLAES O.M. .... 553  
A generalization of Kuzmin's theorem, ZEEUW DE Tim ..... 599  
A new shear instability in rotating, self-gravitating, perfect fluids,  
Eugene BALBINSKI ..... 897  
Apsidal motion and the third body in the system RU Monocerotis, KHALIULLINA A.I.,  
KHALIULLIN Kh. F., MARTYNOV D. YA. .... 909

## COMETS

- Halley's comet: its size and decay rate, WALLIS M.K., WICKRAMASINGHE N.C. .... 453

## COSMOLOGY

- Minimal spanning trees, filaments and galaxy clustering, BARROW John D.,  
BHAVSAR Suketu P., SONODA D.H. .... 17  
Detection of voids by randomly placed spheres, PANEK Mirosław ..... 85  
Bright extragalactic radio sources at 2.7 GHz - III. The all-sky catalogue,  
WALL J.V., PEACOCK J.A. .... 173  
Closed universes: their future evolution and final state, BARROW John D.,  
TIPLER Frank J. .... 395  
Statistics of voids of galaxies, SOŁTAN Andrzej ..... 537  
Comparison of the quasar populations in two fields, HAWKINS M.R.S. .... 589

## Subject index

Magnetic monopoles in anisotropic magnetic cosmologies, STEIN-SCHABES Jaime A. ...	809
Hot and cold spots in the microwave background radiation, SAZHIN M.V. ....	25P
<b>DATA REDUCTION</b>	
Minimal spanning trees, filaments and galaxy clustering, BARROW John D., BHAVSAR Suketu P., SONODA D.H. ....	17
Detection of voids by randomly placed spheres, PANEK Mirosław ....	85
The expansion of Tycho's supernova remnant as determined by a new algorithm for comparing data, TAN Sze M., GULL Stephen F. ....	949
<b>GALACTIC CENTRE</b>	
The kinematic centre of the Galaxy, CULBE S.V.M., PAN R. ....	511
<b>GALACTIC STRUCTURE AND STELLAR DYNAMICS</b>	
The velocity fields and radio structures of the active galaxies NGC 5643 and NGC 7582, MORRIS Simon, WARD Martin, WHITTLE Mark, WILSON A.S., TAYLOR K. ....	193
Elliptical galaxies with separable potentials, ZEEUW Tim de ....	273
Boxy isophotes, discs and dust lanes in elliptical galaxies, LAUER Tod R. ....	429
Triaxial galaxies containing massive black holes or central density cusps, GERHARD Ortwin E., BINNEY James ....	467
The kinematic centre of the Galaxy, CULBE S.V.M., PAN R. ....	511
A generalization of Kuzmin's theorem, Tim de ZEEUW ....	599
The impact of nuclear activity on the disc of NGC 1068, ATHERTON P.D., REAY N.K., TAYLOR K. ....	17P
<b>GALAXIES</b>	
The surface brightness of spiral galaxies - III. Correlations with other optical properties, DISNEY Michael, PHILLIPPS Steven ....	53
Studies of violent star formation in extragalactic systems - I. Population synthesis model for the ionizing clusters of giant H II regions and H II galaxies, MELNICK Jorge, TERLEVICH Roberto, EGLETON P.P. ....	255
Elliptical galaxies with separable potentials, ZEEUW Tim de ....	273
Boxy isophotes, discs and dust lanes in elliptical galaxies, LAUER Tod R. ....	429
Triaxial galaxies containing massive black holes or central density cusps, GERHARD Ortwin E., BINNEY James ....	467
Statistics of voids of galaxies, SOŁTAN Andrzej ....	537
The nature of the megamaser galaxy IC 4553 (Arp 220), NORRIS R.P. ....	701
Do some QSO low-ionization absorption systems arise in galactic discs? BALDWIN J.A., PHILLIPS M.M., CARSWELL R.F. ....	41P
Relative velocities of multiple-nucleus galaxies, SMITH R.M., EFSTATHIOU G., ELLIS R.S., FRENK C.S., VALENTIJN E.A. ....	71P
<b>GALAXIES - ACTIVE</b>	
A theoretical model of the M87 jet, FALLE S.A.E.G., WILSON M.J. ....	79
Bright extragalactic radio sources at 2.7 GHz - III. The all-sky catalogue, WALL J.V., PEACOCK J.A. ....	173
The velocity fields and radio structures of the active galaxies NGC 5643 and NGC 7582, MORRIS Simon, WARD Martin, WHITTLE Mark, WILSON A.S., TAYLOR K. ....	193
Frequency-dependent polarization in blazars, BJÖRNSSON Claes-Ingvar ....	241
Polarization properties of radio cores in galaxies and quasars, SAIKIA D.J., SWARUP G., KODALI P.D. ....	385
The distances and associated properties of faint radio sources, PERRYMAN M.A.C., DOWNES A.J.B., LILLY S.J. ....	641
The narrow line region of active galaxies - III. Profile comparisons, WHITTLE Mark. ....	817
An X-ray, optical and radio study of PKS 0745-191: a massive cooling flow, FABIAN A.C., ARNAUD K.A., NULSEN P.E.J., WATSON M.G., STEWART G.C., MCHARDY I., SMITH A., COOKE B., ELVIS M., MUSHOTZKY R.F. ....	923
Steady jets, WILSON M.J., FALLE S.A.E.G. ....	971
Serendipitous EXOSAT sources in the region of the Coma cluster: Active Galactic Nuclei with steep X-ray spectra, BRANDUARDI-RAYMONT G., MASON K.O., MURDIN P.G., MARTIN C. ....	1043
The impact of nuclear activity on the disc of NGC 1068, ATHERTON P.D., REAY N.K., TAYLOR K. ....	17P

## GALAXIES - FORMATION OF

- An X-ray, optical and radio study of PKS 0745-191: a massive cooling flow,  
 FABIAN A.C., ARNAUD K.A., NULSEN P.E.J., WATSON M.G., STEWART G.C., MCHARDY I.,  
 SMITH A., COOKE B., ELVIS M., MUSHOTZKY R.F. .... 923

## GALAXIES - NUCLEI OF

- The structure of the [O III] nuclear region in the Seyfert 2 galaxy F-427  
 (ESO 263-G13), FAIRALL A.P., MEABURN J. .... 439
- Serendipitous EXOSAT sources in the region of the Coma cluster:  
 Active Galactic Nuclei with steep X-ray spectra, BRANDUARDI-RAYMONT G.,  
 MASON K.O., MURDIN P.G., MARTIN C. .... 1043
- The impact of nuclear activity on the disc of NGC 1068, ATHERTON P.D., REAY N.K.,  
 TAYLOR K. .... 17P
- Relative velocities of multiple-nucleus galaxies, SMITH R.M., EFSTATHIOU G.,  
 ELLIS R.S., FRENK C.S., VALENTIJN E.A. .... 71P

## GALAXIES - SEYFERT

- Quasar discs - I. The Baldwin effect, NETZER Hagai .... 63
- The velocity fields and radio structures of the active galaxies NGC 5643 and  
 NGC 7582, MORRIS Simon, WARD Martin, WHITTLE Mark, WILSON A.S., TAYLOR K. .... 193
- The structure of the [O III] nuclear region in the Seyfert 2 galaxy F-427  
 (ESO 263-G13), FAIRALL A.P., MEABURN J. .... 439
- UV and optical observations of PG 1351+64, a bright Seyfert galaxy or a  
 low-luminosity QSO, TREVES A., DREW J., FALOMO R., MARASCHI L., TANZI E.G.,  
 WILSON R. .... 529
- The nature of the megamaser galaxy IC 4553 (Arp 220), NORRIS R.P. .... 701
- The narrow line region of active galaxies - III. Profile comparisons,  
 WHITTLE Mark .... 817

## GALAXY CLUSTERS

- Minimal spanning trees, filaments and galaxy clustering, BARROW John D.,  
 BHAVSAR Suketu P., SONODA D.H. .... 17
- Detection of voids by randomly placed spheres, PANEK Mirosław .... 85
- On dissipational processes during galaxy cluster relaxation, ALLEN A.J.,  
 YABUSHITA S. .... 155
- Statistics of voids of galaxies, SOLTAN Andrzej .... 537
- Serendipitous EXOSAT sources in the region of the Coma cluster: Active Galactic  
 Nuclei with steep X-ray spectra, BRANDUARDI-RAYMONT G., MASON K.O., MURDIN P.G.,  
 MARTIN C. .... 1043
- Relative velocities of multiple-nucleus galaxies, SMITH R.M., EFSTATHIOU G.,  
 ELLIS R.S., FRENK C.S., VALENTIJN E.A. .... 71P

## GRAVITATION AND GRAVITATIONAL RADIATION

- A new shear instability in rotating, self-gravitating, perfect fluids,  
 Eugene BALBINSKI .... 897
- Collapse of a radiating star, DE OLIVEIRA A.K.G., SANTOS N.O., KOLASSIS C.A. .... 1001

## INFRARED ASTRONOMY

- IRAS observations of MKN 501 with quasi-simultaneous observations at radio,  
 near-infrared and ultraviolet wavelengths, SEMBAY S., COE M.J., CLEMENT R.,  
 DEAN A.J., HANSON C.G., FERRARI-TONIOLO M., PERSI P., SPINOGGIO L., BASSANI L.,  
 DI COCCO G., MACDOUGALL J.R., ELSMORE B. .... 121
- The distances and associated properties of faint radio sources, PERRYMAN M.A.C.,  
 DOWNES A.J.B., LILLY S.J. .... 641
- VJHK observations of the RR Lyrae star VY Serpentis, LONGMORE A.J., FERNLEY J.A.,  
 JAMESON R.F., SHERRINGTON M.R., FRANK J. .... 873
- The late infrared development of Nova Serpentis 1970, MITCHELL R.M., ROBINSON G.,  
 HYLAND A.R., NEUGEBAUER G. .... 1057
- Illumination of reflection nebulae in the L1551 dark cloud by the infrared  
 sources IRS5 and L1551NE, DRAPER P.W., WARREN-SMITH R. F., SCARROTT S.M. .... 7P
- Molecular hydrogen emission from the maser source W75N(OH), MOUNTAIN C.M.,  
 SELBY M.J., ZADROZNY A., HARTQUIST T.W. .... 13P
- Solid CO in the Taurus dark clouds, WHITTET D.C.B., LONGMORE A.J., MCFADZEAN A.D. .... 45P

## INSTRUMENTS AND TECHNIQUES

- The flat-field Mersenne-Schmidt, WILLSTROP R.V. .... 411

# Subject index

## INTERSTELLAR GRAINS

- Boxy isophotes, discs and dust lanes in elliptical galaxies, LAUER Tod R. .... 429  
 The late infrared development of Nova Serpentis 1970, MITCHELL R.M., ROBINSON G.,  
 HYLAND A.R., NEUGEBAUER G. .... 1057  
 Solid CO in the Taurus dark clouds, WHITTET D.C.B., LONGMORE A.J., MCFADZEAN A.D.. 45P  
 Depletion of elements in shock-driven gas, GONDHALEKAR P.M. .... 57P

## INTERSTELLAR MEDIUM

- An interpretation of the mass and velocity spectrum of interstellar H I clouds,  
 CLIFFORD Peter ..... 93

## LABORATORY ASTROPHYSICS

- The HCS<sup>+</sup>/CS abundance ratio in interstellar clouds, MILLAR T.J., ADAMS N.G.,  
 SMITH D., CLARY D.C. .... 1025  
 Depletion of elements in shock-driven gas, GONDHALEKAR P.M. .... 57P

## MAGELLANIC CLOUDS

- The colour-magnitude diagram of the halo of the Small Magellanic Cloud,  
 BRÜCK M.T., CANNON R.D., HAWKINS M.R.S. .... 165  
 Optical spectrophotometric study of supernova remnants in the Large Magellanic  
 Cloud, DANZIGER I.J., LEIBOWITZ E.M. .... 365  
 New Wolf-Rayet stars in the Large Magellanic Cloud, MORGAN D.H., GOOD A.R. .... 459

## MASERS

- The nature of the megamaser galaxy IC 4553 (Arp 220), NORRIS R.P. .... 701  
 Interferometric observations of the mainline OH maser emission from OH127.8-0.0,  
 DIAMOND P.J., NORRIS R.P., BOOTH R.S. .... 1P  
 Molecular hydrogen emission from the maser source W75N(OH), MOUNTAIN C.M.,  
 SELBY M.J., ZADROZNY A., HARTQUIST T.W. .... 13P  
 A search for H<sub>2</sub>CO emission towards OH masers, FORSTER J.R., GOSS W.M.,  
 GARDNER F.F., STEWART R.T. .... 35P  
 An OH maser outburst in Cepheus A, COHEN R.J., BREBNER G.C. .... 51P

## MICROWAVE BACKGROUND

- Hot and cold spots in the microwave background radiation, SAZHIN M.V. .... 25P

## MOLECULES AND MOLECULAR CLOUDS

- An interpretation of the mass and velocity spectrum of interstellar H I clouds,  
 CLIFFORD Peter ..... 93  
 Submillimetre line and continuum observations of the S255 molecular cloud,  
 RICHARDSON K.J., WHITE Glenn J., GEE G., GRIFFIN M.J., CUNNINGHAM C.T.,  
 ADE P.A.R., AVERY L.W. .... 713  
 Echelle observations of the complex H $\alpha$  and [N II] line profiles from the Galactic  
 H II region M17 (NGC 6618), CLAYTON C.A., IVCHENKO V.N., MEABURN J., WALSH J.R. . 761  
 Theoretical studies of interstellar molecular shocks - I. General formulation and  
 effects of the ion-molecule chemistry, FLOWER D.R., PINEAU DES FORETS G.,  
 HARTQUIST T.W. .... 775  
 The HCS<sup>+</sup>/CS abundance ratio in interstellar clouds, MILLAR T.J., ADAMS N.G.,  
 SMITH D., CLARY D.C. .... 1025  
 A search for H<sub>2</sub>CO emission towards OH masers, FORSTER J.R., GOSS W.M.,  
 GARDNER F.F., STEWART R.T. .... 35P  
 Solid CO in the Taurus dark clouds, WHITTET D.C.B., LONGMORE A.J., MCFADZEAN A.D.. 45P  
 An OH maser outburst in Cepheus A, COHEN R.J., BREBNER G.C. .... 51P

## NEBULAE - GASEOUS

- Studies of violent star formation in extragalactic systems - I. Population  
 synthesis model for the ionizing clusters of giant H II regions and H II galaxies,  
 MELNICK Jorge, TERLEVICH Roberto, EGLETON P.P. .... 255  
 Echelle observations of the complex H $\alpha$  and [N II] line profiles from the Galactic  
 H II region M17 (NGC 6618), CLAYTON C.A., IVCHENKO V.N., MEABURN J., WALSH J.R. . 761  
 A numerical method for three-dimensional simulations of collapsing, isothermal,  
 magnetic gas clouds, PHILLIPS G.J., MONAGHAN J.J. .... 883  
 Molecular hydrogen emission from the maser source W75N(OH), MOUNTAIN C.M.,  
 SELBY M.J., ZADROZNY A., HARTQUIST T.W. .... 13P

## NEBULAE - REFLECTION

- Illumination of reflection nebulae in the L1551 dark cloud by the infrared  
 sources IRS5 and L1551NE, DRAPER P.W., WARREN-SMITH R. F., SCARROTT S.M. .... 7P

# Subject index

## NOVAE

High-speed photometry of Z Chamaeleontis covering the 1983 March normal outburst, COOK M.C. ....	219
A superoutburst of the dwarf nova EK Trianguli Australis, HASSALL B.J.M. ....	335
Dwarf novae in outburst: monitoring WX Hydris with IUE, HASSALL B.J.M., PRINGLE J.E., VERBUNT F. ....	353
The late infrared development of Nova Serpentis 1970, MITCHELL R.M., ROBINSON G., HYLAND A.R., NEUGEBAUER G. ....	1057

## PHYSICAL PROCESSES

A theoretical model of the M87 jet, FALLE S.A.E.G., WILSON M.J. ....	79
An interpretation of the mass and velocity spectrum of interstellar H I clouds, CLIFFORD Peter ....	93
Frequency-dependent polarization in blazars, BJÖRNSSON Claes-Ingvar ....	241
Non-adiabatic radiating collapse, SANTOS N.O. ....	403
Density functional calculations of the ground-state energies of atoms and infinite linear molecules in very strong magnetic fields, JONES P.B. ....	503
Theoretical studies of interstellar molecular shocks - I. General formulation and effects of the ion-molecule chemistry, FLOWER D.R., PINEAU DES FORETS G., HARTQUIST T.W. ....	775
The influence of thermal plasma on synchrotron radiation, CAWTHORNE T.V. ....	795
Magnetic monopoles in anisotropic magnetic cosmologies, STEIN-SCHABES Jaime A. ..	809
A numerical method for three-dimensional simulations of collapsing, isothermal, magnetic gas clouds, PHILLIPS G.J., MONAGHAN J.J. ....	883
A new shear instability in rotating, self-gravitating, perfect fluids, Eugene BALBINSKI ....	897
Steady jets, WILSON M.J., FALLE S.A.E.G. ....	971
Collapse of a radiating star, DE OLIVEIRA A.K.G., SANTOS N.O., KOLASSIS C.A. ....	1001

## PLANETS

Orbital stability during the early stages of planetary formation, DONNISON J.R., WILLIAMS I.P. ....	521
Early thermal conditions and internal constitutions of the icy satellites, COLE G.H.A., HERNIMAN J. ....	735

## POLARIZATION OF STARLIGHT

Frequency-dependent polarization in blazars, BJÖRNSSON Claes-Ingvar ....	241
An analysis of the AM Her-type variables CW 1103+254 and E 1405-451, WICKRAMASINGHE D.T., MEGGITT S.M.A. ....	857
Illumination of reflection nebulosity in the L1551 dark cloud by the infrared sources IRS5 and L1551NE, DRAPER P.W., WARREN-SMITH R. F., SCARROTT S.M. ....	7P

## PULSARS

Density functional calculations of the ground-state energies of atoms and infinite linear molecules in very strong magnetic fields, JONES P.B. ....	503
---	-----

## QUASARS

Quasar discs - I. The Baldwin effect, NETZER Hagai ....	63
Bright extragalactic radio sources at 2.7 GHz - III. The all-sky catalogue, WALL J.V., PEACOCK J.A. ....	173
Polarization properties of radio cores in galaxies and quasars, SAIKIA D.J., SWARUP G., KODALI P.D. ....	385
UV and optical observations of PG 1351+64, a bright Seyfert galaxy or a low-luminosity QSO, TREVES A., DREW J., FALOMO R., MARASCHI L., TANZI E.G., WILSON R. ....	529
Comparison of the quasar populations in two fields, HAWKINS M.R.S. ....	589
A spectroscopic survey of faint ultraviolet excess stellar objects, BOYLE B.J., FONG R., SHANKS T., CLOWES R.G. ....	623
MERLIN radio observations of the quasar 3C 273, FOLEY A.R., DAVIS R.J. ....	679
Do some QSO low-ionization absorption systems arise in galactic discs? BALDWIN J.A., PHILLIPS M.M., CARSWELL R.F. ....	41P

## RADIATIVE TRANSFER

Non-adiabatic radiating collapse, SANTOS N.O. ....	403
The influence of thermal plasma on synchrotron radiation, CAWTHORNE T.V. ....	795
Collapse of a radiating star, DE OLIVEIRA A.K.G., SANTOS N.O., KOLASSIS C.A. ....	1001

# Subject index

## RADIO ASTRONOMY

- An interpretation of the mass and velocity spectrum of interstellar H I clouds, CLIFFORD Peter ..... 93
- IRAS observations of MKN 501 with quasi-simultaneous observations at radio, near-infrared and ultraviolet wavelengths, SEMBAY S., COE M.J., CLEMENT R., DEAN A.J., HANSON C.G., FERRARI-TONIOLO M., PERSI P., SPINOGLIO L., BASSANI L., DI COCCO G., MACDOUGALL J.R., ELSMORE B. .... 121
- Bright extragalactic radio sources at 2.7 GHz - III. The all-sky catalogue, WALL J.V., PEACOCK J.A. .... 173
- The velocity fields and radio structures of the active galaxies NGC 5643 and NGC 7582, MORRIS Simon, WARD Martin, WHITTLE Mark, WILSON A.S., TAYLOR K. .... 193
- Polarization properties of radio cores in galaxies and quasars, SAIKIA D.J., SWARUP G., KODALI P.D. .... 385
- Six mass-loss stars at 843 MHz, JONES P.A. .... 613
- The distances and associated properties of faint radio sources, PERRYMAN M.A.C., DOWNES A.J.B., LILLY S.J. .... 641
- MERLIN radio observations of the quasar 3C 273, FOLEY A.R., DAVIS R.J. .... 679
- Observations of compact radio sources in the Galactic plane, GREEN D.A. .... 691
- The nature of the megamaser galaxy IC 4553 (Arp 220), NORRIS R.P. .... 701
- Submillimetre line and continuum observations of the S255 molecular cloud, RICHARDSON K.J., WHITE Glenn J., GEE G., GRIFFIN M.J., CUNNINGHAM C.T., ADE P.A.R., AVERY L.W. .... 713
- A new galactic supernova remnant, G312.4-0.4, CASWELL J.L., BARNES Peter J. .... 753
- The influence of thermal plasma on synchrotron radiation, CAWTHORNE T.V. .... 795
- An X-ray, optical and radio study of PKS 0745-191: a massive cooling flow, FABIAN A.C., ARNAUD K.A., NULSEN P.E.J., WATSON M.G., STEWART G.C., MCHARDY I., SMITH A., COOKE B., ELVIS M., MUSHOTZKY R.F. .... 923
- The expansion of Tycho's supernova remnant as determined by a new algorithm for comparing data, TAN Sze M., GULL Stephen F. .... 949
- Steady jets, WILSON M.J., FALLE S.A.E.G. .... 971
- Interferometric observations of the mainline OH maser emission from OH127.8-0.0, DIAMOND P.J., NORRIS R.P., BOOTH R.S. .... 1P
- Hot and cold spots in the microwave background radiation, SAZHIN M.V. .... 25P
- A search for H<sub>2</sub>CO emission towards OH masers, FORSTER J.R., GOSS W.M., GARDNER F.F., STEWART R.T. .... 35P
- An OH maser outburst in Cepheus A, COHEN R.J., BREBNER G.C. .... 51P

## SOLAR SYSTEM

- Orbital stability during the early stages of planetary formation, DONNISON J.R., WILLIAMS I.P. .... 521
- Original abundance of asteroids from their present rotational properties, FARINELLA P., PAOLICCHI P., ZAPPALÀ V. .... 565
- Early thermal conditions and internal constitutions of the icy satellites, COLE G.H.A., HERNIMAN J. .... 735

## SPECTROSCOPY

- New line identifications in the blue spectra of Hg-Mn stars, GUTHRIE B.N.G. .... 1

## STARS

- New Wolf-Rayet stars in the Large Magellanic Cloud, MORGAN D.H., GOOD A.R. .... 459

## STARS - BINARY

- The outcome of accretion on to a fully convective star: expansion or contraction? PRIALNIK Dina, LIVIO Mario .... 37
- High-speed photometry of Z Chamæleontis covering the 1983 March normal outburst, COOK M.C. .... 219
- Speckle interferometry of Hipparcos link stars - II, ARGUE A.N., HEBDEN J.C., MORGAN B.L., STANDLEY C., VINE H.A. .... 447
- The light curve of TX Cassiopeiae: some preliminary results about an almost unknown EB-type binary, BREINHORST R.A., KARIMIE M.T. .... 663
- An analysis of the AM Her-type variables CW 1103+254 and E 1405-451, WICKRAMASINGHE D.T., MEGGITT S.M.A. .... 857
- Apsidal motion and the third body in the system RU Monocerotis, KHALIULLINA A.I., KHALIULLIN Kh. F., MARTYNOV D. Ya. .... 909
- Eclipse maps of the accretion disc in RW Trianguli, HORNE Keith, STEINING Rae F. .... 933
- Simultaneous X-ray and optical observations of the X-ray dip source X1755-338, MASON K.O., FARMAR A.N., WHITE N.E. .... 1033



# Subject index

The discovery of low-level iron K line emission from Cyg X-1, BARR P., WHITE N.E., PAGE C.G. ....	65P
<b>STARS - CHEMICAL COMPOSITION OF</b>	
On the nature of the neutron exposure event of U Aquarii, MALANEY R.A. ....	743
An R star in the central bulge of the Galaxy, LLOYD EVANS T. ....	29P
<b>STARS - CLUSTERS OF</b>	
Studies of violent star formation in extragalactic systems - I. Population synthesis model for the ionizing clusters of giant H II regions and H II galaxies, MELNICK Jorge, TERLEVICH Roberto, EGGLETON P.P. ....	255
<b>STARS - FORMATION OF</b>	
Studies of violent star formation in extragalactic systems - I. Population synthesis model for the ionizing clusters of giant H II regions and H II galaxies, MELNICK Jorge, TERLEVICH Roberto, EGGLETON P.P. ....	255
Non-adiabatic radiating collapse, SANTOS N.O. ....	403
A numerical method for three-dimensional simulations of collapsing, isothermal, magnetic gas clouds, PHILLIPS G.J., MONAGHAN J.J. ....	883
<b>STARS - MAGNETIC FIELDS IN</b>	
The adiabatic stability of stars containing magnetic fields - VI. The influence of rotation, PITTS E., TAYLER R.J. ....	139
An analysis of the AM Her-type variables CW 1103+254 and E 1405-451, WICKRAMASINGHE D.T., MEGGITT S.M.A. ....	857
<b>STARS - MASS LOSS FROM</b>	
Six mass-loss stars at 843 MHz, JONES P.A. ....	613
The light curve of TX Cassiopeiae: some preliminary results about an almost unknown EB-type binary, BREINHORST R.A., KARIMIE M.T. ....	663
Echelle observations of the complex H $\alpha$ and [N II] line profiles from the Galactic H II region M17 (NGC 6618), CLAYTON C.A., IVCHENKO V.N., MEABURN J., WALSH J.R. .	761
Illumination of reflection nebulosity in the L1551 dark cloud by the infrared sources IRS5 and L1551NE, DRAPER P.W., WARREN-SMITH R. F., SCARROTT S.M. ....	7P
<b>STARS - PHOTOMETRY OF</b>	
On the intrinsic uvby colours of early-type supergiants, KILKENNY David, WHITTET D.C.B. ....	127
The colour-magnitude diagram of the halo of the Small Magellanic Cloud, BRÜCK M.T., CANNON R.D., HAWKINS M.R.S. ....	165
High-speed photometry of Z Chamaeleontis covering the 1983 March normal outburst, COOK M.C. ....	219
A superoutburst of the dwarf nova EK Trianguli Australis, HASSALL B.J.M. ....	335
Dwarf novae in outburst: monitoring WX Hydris with IUE, HASSALL B.J.M., PRINGLE J.E., VERBUNT F. ....	353
Periodicity and pulsational mode of five bright yellow supergiants, ARELLANO FERRO A. ....	571
A spectroscopic survey of faint ultraviolet excess stellar objects BOYLE B.J., FONG R., SHANKS T., CLOWES R.G. ....	623
The light curve of TX Cassiopeiae: some preliminary results about an almost unknown EB-type binary, BREINHORST R.A., KARIMIE M.T. ....	663
The Cepheid HD 144972 and the problematic distance to the open cluster NGC 6067, COULSON Iain M., CALDWELL John A.R. ....	671
VJHK observations of the RR Lyrae star VY Serpentis, LONGMORE A.J., FERNLEY J.A., JAMESON R.F., SHERRINGTON M.R., FRANK J. ....	873
Apsidal motion and the third body in the system RU Monocerotis, KHALILULLINA A.I., KHALIULLIN Kh. F., MARTYNOV D. YA. ....	909
Eclipse maps of the accretion disc in RW Trianguli, HORNE Keith, STEINING Rae F. .	933
A frequency analysis of a newly discovered Rapidly Oscillating Ap star, HD 6532, KURTZ D.W., KREIDL Tobias J. ....	987
The Ap star 53 Cam: another 21 Com?, Kreidl Tobias J. ....	1013
Differential photometry of the $\delta$ Sct stars HR 151 and HR 239, Kreidl Tobias J. ..	1017
Simultaneous X-ray and optical observations of the X-ray dip source X1755-338, MASON K.O., PARMAR A.N., WHITE N.E. ....	1033
The late infrared development of Nova Serpentis 1970, MITCHELL R.M., ROBINSON G., HYLAND A.R., NEUGEBAUER G. ....	1057

# Subject index

## STARS - ROTATION OF

- The adiabatic stability of stars containing magnetic fields - VI. The influence of rotation, PITTS E., TAYLER R.J. .... 139  
A frequency analysis of a newly discovered Rapidly Oscillating Ap star, HD 6532, KURTZ D.W., KREIDL Tobias J. .... 987

## STARS - SPECTROSCOPY OF

- New line identifications in the blue spectra of Hg-Mn stars, GUTHRIE B.N.G. .... 1  
A spectroscopic survey of faint ultraviolet excess stellar objects BOYLE B.J., FONG R., SHANKS T., CLOWES R.G. .... 623  
On the nature of the neutron exposure event of U Aquarii, MALANEY R.A. .... 743

## STARS - STRUCTURE AND EVOLUTION OF

- The outcome of accretion on to a fully convective star: expansion or contraction? PRIALNIK Dina, LIVIO Mario .... 37  
The adiabatic stability of stars containing magnetic fields - VI. The influence of rotation, PITTS E., TAYLER R.J. .... 139

## STARS - VARIABLE

- Periodicity and pulsational mode of five bright yellow supergiants, ARELLANO FERRO A. .... 571  
The Cepheid HD 144972 and the problematic distance to the open cluster NGC 6067, COULSON Iain M., CALDWELL John A.R. .... 671  
VJHK observations of the RR Lyrae star VY Serpentis, LONGMORE A.J., FERNLEY J.A., JAMESON R.F., SHERRINGTON M.R., FRANK J. .... 873  
Eclipse maps of the accretion disc in RW Trianguli, HORNE Keith, STEINING Rae F. . 933  
A frequency analysis of a newly discovered Rapidly Oscillating Ap star, HD 6532, KURTZ D.W., KREIDL Tobias J. .... 987  
The Ap star 53 Cam: another 21 Com?, Kreidl Tobias J. .... 1013  
Differential photometry of the  $\delta$  Sct stars HR 151 and HR 239, Kreidl Tobias J. .. 1017

## STARS - VELOCITIES OF

- The Cepheid HD 144972 and the problematic distance to the open cluster NGC 6067, COULSON Iain M., CALDWELL John A.R. .... 671

## SUPERNOVAE AND SUPERNOVAE REMNANTS

- Optical spectrophotometric study of supernova remnants in the Large Magellanic Cloud, DANZIGER I.J., LEIBOWITZ E.M. .... 365  
A new galactic supernova remnant, G312.4-0.4, CASWELL J.L., BARNES Peter J. .... 753  
The expansion of Tycho's supernova remnant as determined by a new algorithm for comparing data, TAN Sze M., GULL Stephen F. .... 949  
Depletion of elements in shock-driven gas, GONDHALEKAR P.M. .... 57P

## ULTRAVIOLET ASTRONOMY

- IRAS observations of MKN 501 with quasi-simultaneous observations at radio, near-infrared and ultraviolet wavelengths, SEMRAY S., COE M.J., CLEMENT R., DEAN A.J., HANSON C.G., FERRARI-TONIOLO M., PERSI P., SPINOGLIO L., BASSANI L., DI COCCO G., MACDOUGALL J.R., ELSMORE B. .... 121  
A superoutburst of the dwarf nova EK Trianguli Australis, HASSALL B.J.M. .... 335  
Dwarf novae in outburst: monitoring WX Hydris with IUE, HASSALL B.J.M., PRINGLE J.E., VERBUNT F. .... 353  
UV and optical observations of PG 1351+64, a bright Seyfert galaxy or a low-luminosity QSO, TREVES A., DREW J., FALOMO R., MARASCHI L., TANZI E.G., WILSON R. .... 529

## X-RAY ASTRONOMY

- A theoretical model of the M87 jet, FALLE S.A.E.G., WILSON M.J. .... 79  
An X-ray, optical and radio study of PKS 0745-191: a massive cooling flow, FABIAN A.C., ARNAUD K.A., NULSEN P.E.J., WATSON M.G., STEWART G.C., MCHARDY I., SMITH A., COOKE B., ELVIS M., MUSHOTZKY R.F. .... 923  
Simultaneous X-ray and optical observations of the X-ray dip source X1755-338, MASON K.O., PARMAR A.N., WHITE N.E. .... 1033  
Serendipitous EXOSAT sources in the region of the Coma cluster: Active Galactic Nuclei with steep X-ray spectra, BRANDUARDI-RAYMONT G., MASON K.O., MURDIN P.G., MARTIN C. .... 1043  
The discovery of low-level iron K line emission from Cyg X-1, BARR P., WHITE N.E., PAGE C.G. .... 65P

